

	U	1	Document ID	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6672093 B2	Downhole sorption cooling and heating in wireline logging and monitoring while drilling	62/259.2	62/476
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6661226 B1	NMR apparatus and methods for measuring volumes of hydrocarbon gas and oil	324/303	
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6512371 B2	System and method for determining oil, water and gas saturations for low-field gradient NMR logging tools	324/303	
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6366087 B1	NMR logging apparatus and methods for fluid typing	324/303	324/300
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6316940 B1	System and method for identification of hydrocarbons using enhanced diffusion	324/303	
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6242912 B1	System and method for lithology-independent gas detection using multifrequency gradient NMR logging	324/303	324/307
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6111408 A	Nuclear magnetic resonance sensing apparatus and techniques for downhole	324/303	324/307
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5936405 A	System and method for lithology-independent gas detection using multifrequency gradient NMR logging	324/303	324/307
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5696448 A	NMR system and method for formation evaluation using diffusion and relaxation log measurements	324/303	
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5662168 A	Process for modifying the water permeability of a subterranean formation	166/295	166/300

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11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5654261 A	Permeability modifying composition for use in oil recovery	507/269	507/113; 507/120; 507/121; 507/123; 507/124; 507/125; 507/140; 507/215; 507/225; 507/226; 507/228; 507/229; 507/230